

| L Number | Hits | Search Text | DB | Time stamp |
|----------|---------|--|-----------|------------------|
| 15 | 1116 | aircraft and weather and radar and display | USPAT; | 2003/04/19 12:06 |
| | | | US-PGPUB; | |
| | | | ЕРО; ЛРО; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 16 | 3338066 | range or distance | USPAT; | 2003/04/19 12:06 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| | | | IBM_TDB | |
| 17 | 1024 | (aircraft and weather and radar and display) and (range or distance) | USPAT; | 2003/04/19 12:07 |
| | | | US-PGPUB; | |
| | | | ЕРО; ЛРО; | |
| | | | DERWENT, | |
| | | | IBM_TDB | |
| 18 | 2978 | voxel | USPAT; | 2003/04/19 12:07 |
| | | | US-PGPUB; | |
| | | | EPO; JPO; | |
| | | | DERWENT; | |
| 1 | | | IBM_TDB | |
| 19 | 14 | ((aircraft and weather and radar and display) and (range or distance)) | USPAT; | 2003/04/19 12:20 |
| | | and voxel | US-PGPUB; | |
| | | | ЕРО; ЛО; | |
| | | | DERWENT; | |
| | 1764 | ((2.42.12() (2.42.12() (2.42.112() | IBM_TDB | 2002/04/10 12 22 |
| 20 | 1764 | ((342/26) or (342/85) or (342/176) or (342/179) or (342/180) or | USPAT; | 2003/04/19 12:22 |
| | | (342/181) or (342/182) or (342/195) or (342/197)).CCLS. | US-PGPUB | |

SERIAL NUMBER

10080180

EAST: search history attached

FROM IEEE

Search terms:

(weather <or> meterological) <and> radar <and> display

1 Low altitude wind shear detection using airport surveillance radars

Weber, M.E.; Stone, M.L.;

Radar Conference, 1994., Record of the 1994 IEEE National, 29-31 Mar 1994

Page(s): 52 -57

2 Integrated methods of diagnosing and forecasting aviation weather

Lindholm, T.A.;

Digital Avionics Systems Conferences, 2000. Proceedings. DASC. The 19th, Volume: 1,

2000

Page(s): 3D2/1 -3D2/8 vol.1

3 Mode S data link applications for general aviation

Bussolari, S.R.; Bernays, D.J.;

Digital Avionics Systems Conference, 1995., 14th DASC, 5-9 Nov 1995

Page(s): 199 -206

4 Radar synthetic vision system for adverse weather aircraft landing

Sadjadi, F.; Helgeson, M.; Radke, M.; Stein, G.;

Aerospace and Electronic Systems, IEEE Transactions on , Volume: 35 Issue: 1 , Jan

1999

Page(s): 2 -14

5 Inducing codes from examples

Wai-Hong Leung; Skiena, S.S.;

Data Compression Conference, 1991. DCC '91., 8-11 Apr 1991

Page(s): 267 -276

6 U.S. Coast Guard Aireye remote sensing system: the system-its uses-future upgrades

Smith, B.T.;

Digital Avionics Systems Conference, 1992. Proceedings., IEEE/AIAA 11th, 5-8 Oct

1992

Page(s): 51 -56

7 Synthetic vision/enhanced vision system implementation

Ferguson, D.; Radke, J.;

Telesystems Conference, 1993. 'Commercial Applications and Dual-Use Technology',

Conference Proceedings., National, 16-17 Jun 1993

Page(s): 91 -95

8 Microelectronic component testing using circuit modeling

Breaux, P.J.; Casey, P.J.; Alexander, J.F.;

AUTOTESTCON '93. IEEE Systems Readiness Technology Conference. Proceedings, 20-23 Sep 1993

Page(s): 521 -528

9 An ARINC D-Size, liquid crystal display for aircraft primary flight instruments McCartney, R.; Ackerman, J.;

Digital Avionics Systems Conference, 1994. 13th DASC., AIAA/IEEE, 30 Oct-3 Nov

1994

Page(s): 620 -625

10 National Weather Service (NWS) operational impacts of the NEXRAD scientific and technical evolution in the AWIPS era

Radlein, R.; Lane, R.;

Aerospace and Electronics Conference, 1997. NAECON 1997., Proceedings of the IEEE 1997 National, Volume: 1, 14-18 Jul 1997

Page(s): 336 -340 vol. 1

11 No room for Rembrandt: combining WXR, TCAS, TAWS, FMS, VMS, and CNI on one display

Ulbrich, E.A., Jr.;

Digital Avionics Systems Conference, 1999. Proceedings. 18th, Volume: 2, 1999 Page(s): 6.C.1-1 -6.C.1-8 vol.2

12 Cockpit integration of uplinked weather radar imagery

Kelly, W.; Kronfeld, K.; Rand, T.;

Digital Avionics Systems Conferences, 2000. Proceedings. DASC. The 19th , Volume: ${\bf 1}$, 2000

Page(s): 3D4/1 -3D4/6 vol.1

13 Royal Navy electromagnetic modelling operational requirement for above water warfare planning

Bevan, S.; Lewis, D.;

Common Modelling Techniques for Electromagnetic Wave and Acoustic Wave Propagation, IEE Colloquium on , 8 Mar 1996

Page(s): 1/1 -1/4

14 Optimal polarizations for statistically distributed scatterers-theory and measurements with the DFVLR weather radar

Tragl, K.; Schroth, A.; Luneburg, E.;

Antennas and Propagation, 1989. ICAP 89., Sixth International Conference on (Conf. Publ. No.301), 4-7 Apr 1989

Page(s): 88 -95 vol.2

15 Modern aviation weather systems for efficient flight management Mahapatra, P.R.; Zrnic, D.S.;

Position Location and Navigation Symposium, 1990. Record. 'The 1990's - A Decade of Excellence in the Navigation Sciences'. IEEE PLANS '90., IEEE, 20-23 Mar 1990 Page(s): 457-463

16 Seeing through the weather: enhanced/synthetic vision systems for commercial transports

Todd, J.R.; Hester, R.B.; Summers, L.G.;

Digital Avionics Systems Conference, 1992. Proceedings., IEEE/AIAA 11th, 5-8 Oct 1992

Page(s): 503 -508

17 Display processing for a synthetic vision system (SVS) utilizing the VME environment

Helgeson, M.; Dietrich, P.; Kooyman, J.; Reitan, R.; Radke, J.; Edwards, T.; Witt, W.; Jordan, L.;

Digital Avionics Systems Conference, 1992. Proceedings., IEEE/AIAA 11th, 5-8 Oct 1992

Page(s): 532 -537

18 A three millimeter airborne radar for high resolution polarimetric cloud measurements

Pazmany, A.L.; Galloway, J.; Popstefanija, I.; McIntosh, R.E.; Kelly, R.; Vali, G.; Geoscience and Remote Sensing Symposium, 1993. IGARSS '93. 'Better Understanding of Earth Environment'., International, 18-21 Aug 1993 Page(s): 326-328 vol.1

19 A multiple scale neural system for boundary and surface representation of SAR data

Grossberg, S.; Mingolla, E.; Williamson, J.; Neural Networks for Signal Processing [1995] V. Proceedings of the 1995 IEEE Workshop, 31 Aug-2 Sep 1995 Page(s): 313 -322

20 Field evaluation of data link services for general aviation Chandra, D.C.; Bernays, D.J.; Bussolari, S.R.; Digital Avionics Systems Conference, 1995., 14th DASC, 5-9 Nov 1995 Page(s): 258 -263

21 Radar measuring of turbulence intensity in clouds and precipitation Prokopenko, I.G.; Yanovsky, F.J.; Microwaves, Radar and Wireless Communications. 2000. MIKON-2000. 13th International Conference on , Volume: 1 , 2000 Page(s): 231 -234 vol.1

22 Coordinated flight control along a complex flight-path Thompson, J.G.; Zhang, X.; Digital Avionics Systems Conferences, 2000. Proceedings. DASC. The 19th, Volume: 1,

Digital Avionics Systems Conferences, 2000. Proceedings. DASC. The 19th, Volume: 1 2000

Page(s): 2A6/1 -2A6/7 vol.1

23 Airborne weather radar as an instrument for automatic mapping Yanovsky, F.J.; Belkin, V.V.; Dzyubenko, V.P.; Microwaves, Radar and Wireless Communications, 2002. MIKON-2002. 14th International Conference on, Volume: 2, 2002 Page(s): 704-707 vol.2

24 Sensors and systems to enhance aviation safety against weather hazards Mahapatra, P.R.; Zrnic, D.S.; Proceedings of the IEEE, Volume: 79 Issue: 9, Sep 1991 Page(s): 1234-1267

25 TALONS 95 GHz radar sensor for autonomous landing guidance Koester, K.L.; Vaillancourt, W.; IEEE Aerospace and Electronics Systems Magazine, Volume: 7 Issue: 7, Jul 1992 Page(s): 40-44

26 Comments on " HAL-3 radar test set"

Johnston, S.L.;

Aerospace and Electronic Systems, IEEE Transactions on , Volume: 31 Issue: 2 , Apr 1995

Page(s): 854

27 Visualization of volcanic ash clouds Roth, M.; Guritz, R.;

Computer Graphics and Applications, IEEE , Volume: 15 Issue: 4 , Jul 1995 Page(s): 34 -39

28 Low altitude wind shear detection using airport surveillance radars Weber, M.E.; Stone, M.L.; IEEE Aerospace and Electronics Systems Magazine, Volume: 10 Issue: 6, Jun 1995 Page(s): 3 -9

29 Variability in ERS scatterometer measurements over land Abdel-Messeh, M.; Quegan, S.; Geoscience and Remote Sensing, IEEE Transactions on , Volume: 38 Issue: 4 , Jul 2000 Page(s): 1767 -1776

| | Document ID | Issue Date | Inventor | Current OR |
|---|-------------------|----------------------|----------------------------|---------------|
| 1 | US 5920276 A | 19990 7 06 | Frederick, Philip R. | 342/26 |
| 2 | US 20030001770 A1 | | Cornell, Bill G. et al. | 342/26 |
| 3 | US 20030016156 A1 | 200301 23 | Szeto, Roland Y. et al. | 342/26 |
| 4 | US 20030016155 A1 | 200301 23 | Szeto, Roland Y. et al. | 342/26 |

.